

B1 [ At page 10, line 1 insert -- the front end 91 of the left rear conduit 86 -- after

"and."

At page 10, line 2 ~~delete~~ "rear left 86 conduit."

At page 11, line 11 ~~after~~ "98" insert --, the tensioning means, -- .

At page 13, line 25 ~~delete~~ "114" and insert -- 115 --.

At page 13, line 26 ~~delete~~ "64" and insert -- 104 --.

At page 13, line 5 ~~replace~~ "break" with --brake--.

At page 14, line 26 ~~insert~~ -- central -- between "wide" and "portion."

At page 16, line 7 ~~insert~~ -- 57 -- between "end" and "of."

At page 16, line 8 ~~insert~~ -- 58 -- between "end" and "of."

At page 19, line 10 ~~insert~~ -- 158 or 184, respectively -- after the word "collar" and before the period.

At page 21, line 1 ~~delete~~ "196" and insert -- 192 --.

In the Abstract:

Please amend the abstract as shown below:

B2

-- A park brake cable system including a brake actuation lever, a connector clip having a first end and a second end, and including a shear member, having a shear failure force, positioned between the first and second ends. A brake assembly, a front cable strand having a first end and a second end[s], the first end attached to the brake actuation lever, and the second end engaging the shear member on the connector clip are also included. Further included are a rear cable strand having a first end and a second end, the first end attached to the second end of the connector clip and the second end attached to the rear brake assembly, and a tensioner [means are] is attached in a tension force transmitting relationship with the front cable strand and the rear cable strand. Applying tension to the front and rear cable strands